

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, 3,4 Test program	Desired signal mode Noise (dB below 100% mod), Distortion (%)	Data Point Value, Variance, Characteristi c	Undesired dB above (-below) FCC ratio							
					Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 60.3	-10 dB 60.3	0 dB (FCC Limit) 57	+10 dB 17	20 dB 0	30 dB 0
5	3rd Adj	No mod	Noise	Value								
5				Variance								
5				Characteristic								
5				Value								
5				Variance								
5				Characteristic								
5	3rd Adj	Mono tone	Noise	Value			60.3	59.8	37	13	0	0
5				Variance								
5				Characteristic								
5				Value								
5				Variance								
5				Characteristic								
5	3rd Adj	Pilot Only	Noise	Value			60.36	60.3	57	19	0	0
5				Variance								
5				Characteristic								
5				Value								
5				Variance								
5				Characteristic								
5	3rd Adj	Stereo tone	Noise	Value			60.3	59.6	36.4	12	0	0
5				Variance								
5				Characteristic								
5				Value								
5				Variance								
5				Characteristic								
5	3rd Adj	Program au	Noise	Value			60.3	60.3	57	18	0	0
5				Variance					5			
5				Characteristic					e	u	c	c
5				Value					2.1	100		
5				Variance					0.4			
5				Characteristic					e	u	c	c

Rcvr #	Adjace ncy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
		No mod, Pilot only, Mono tone, Stereo tone,	Noise (dB below 100% mod),	Value, Variance, Characteristic	at Test RF level, no interferer						
Co,1,2, 3,4	Test program	4th Adj	No mod	Distortion (%)	Full Quieting, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
5				Noise	Value						
5					Variance						
5					Characteristic						
5					Distortion	Value					
5						Variance					
5						Characteristic					
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5						Variance					

Rcvr #	Adjace- ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone,	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio										
					Co, 1,2, 3,4	Test program	Noise (dB below 100% mod), Distortion (%)	Value, VariaNce, Characteristi- c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 48.8	-10 dB 48.7	0 dB (FCC Limit) 48.7	+10 dB 47	20 dB 39.6
6	1st Adj	No mod	Noise	Value Variance Characteristic											
6			Distortion	Value Variance Characteristic					3.1	3.1	3.1	3.1	3.44	10.7	u
6	1st Adj	Mono tone	Noise	Value Variance Characteristic					48.5	49.6	49.4	45.7	24.8	0	c
6			Distortion	Value Variance Characteristic					3.1	3.1	3.18	3.34	13.5	100	cu
6	1st Adj	Pilot Only	Noise	Value Variance Characteristic					48.3	48.2	48.5	47.2	41.3	25.2	c
6			Distortion	Value Variance Characteristic					3.18	3.2	3.2	3.18	3.4	12	b
6	1st Adj	Stereo tone	Noise	Value Variance Characteristic					48.1	48.3	48	44.3	38	0	b
6			Distortion	Value Variance Characteristic					3.13	3.13	3.15	3.23	4.1	40	u
6	1st Adj	Program au	Noise	Value Variance Characteristic					48.6	48.7	47.9	45.7	38	23	e
6			Distortion	Value Variance Characteristic					3.13	3.14	3.14	3.15	3.3	15	5.8

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, 3,4 Test program	Desired signal mode Noise (dB below 100% mod), Distortion (%)	Data Point Value, VariaNce, Characteristi c	Full Quieting, no interferer at Test RF level, no interferer	Undesired dB above (-below) FCC ratio					
						-20 dB 47.2	-10 dB 40.4	0 dB (FCC Limit) 30.1	+10 dB 0	20 dB 0	30 dB 0
6	2nd Adj	No mod	Noise	Value							
6				Variance							
6				Characteristic							
6			Distortion	Value	3.13	3.8	60	100		c	c
6				Variance							
6				Characteristic							
6				Value	42.2	36.7	39.2	0	0	0	0
6				Variance							
6				Characteristic							
6			Distortion	Value	3.4	6.5	47	100		c	c
6				Variance							
6				Characteristic							
6	2nd Adj	Pilot Only	Noise	Value	43.5	37	0	0	0	0	0
6				Variance							
6				Characteristic							
6			Distortion	Value	3.4	4.8	100			c	c
6				Variance							
6				Characteristic							
6	2nd Adj	Stereo tone	Noise	Value	28.7	0	0	0	0	0	0
6				Variance							
6				Characteristic							
6			Distortion	Value	3.3	100				c	c
6				Variance							
6				Characteristic							
6	2nd Adj	Program au	Noise	Value	42.9	36	0	0	0	0	0
6				Variance							
6				Characteristic							
6			Distortion	Value	3.02	4.9	100			c	c
6				Variance							
6				Characteristic							

Rcvr #	Adjace ncy	Interferer	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
		No mod,									
		Pilot only,									
		Mono tone,	Noise (dB below 100% VaLue, mod),	VariaNce,	at Test RF level, no interferer						
		Stereo tone,	Distortion (%)	Characteristi c	Full Quieting, no interferer						
Co, 1,2, 3,4	Test program										
6	4th Adj	No mod	Noise	Value							
6				Variance							
6				Characteristic							
6			Distortion	Value							
6				Variance							
6				Characteristic							
6	4th Adj	Mono tone	Noise	Value							
6				Variance							
6				Characteristic							
6			Distortion	Value							
6				Variance							
6				Characteristic							
6	4th Adj	Pilot Only	Noise	Value							
6				Variance							
6				Characteristic							
6			Distortion	Value							
6				Variance							
6				Characteristic							
6	4th Adj	Stereo tone	Noise	Value							
6				Variance							
6				Characteristic							
6			Distortion	Value							
6				Variance							
6				Characteristic							
6	4th Adj	Program au	Noise	Value							
6				Variance							
6				Characteristic							
6			Distortion	Value							
6				Variance							
6				Characteristic							

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Test program	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
					at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
7	Co,1,2, 3,4	1st Adj	No mod	Noise	Value, Variance, Characteristic	44.1	42	42.9	32.7	26	0
7				Distortion	Full Quieting, no interferer	6.5	6.5	6.5	7.2	12.2	c 100
7					Value	42.2	39.9	42.2	4.6	0	c 0
7					Variance	6.8	7.1	6.8	37	100	c c
7					Characteristic	Value	6.5	6.5	7.3	13	c 100
7					Characteristic	Value	6.5	6.5	7.3	1.5	b c
7		1st Adj	Pilot Only	Noise	Value	45	42.2	43.6	32.5	26.8	c 0
7					Variance	41	37	37	0	0	c 0
7					Characteristic	3	3	2	u	c	c
7					Value	b	b	b	u	c	c
7					Variance	6.8	7.1	6.9	30	100	
7					Characteristic	Value	6.5	6.5	7.2	100	u u
7					Value	39.9	36.5	38	27.3	0	u 0
7					Variance	6.5	6.5	6.5	7.2	100	
7					Characteristic	Value	6.5	6.5	7.2	100	c c

Rcvr #	Adjace ncry	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio											
					No mod,	Pilot only,	Mono tone,	Noise (dB below 100% mod),	VaLue, VariaNce,	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
7	Co, 1, 2, 3, 4	Test program	2nd Adj	No mod	Noise	Variance	Characteristic	Distortion (%)	Value	Full Quieting, no interferer	48.1	45.2	25.9	+10 dB	20 dB	30 dB
					Characteristic	Variance	Characteristic				6.5	6.75	10.2	35.7	29	c 100
					Distortion	Value	Variance				44.4	35	20.8	0	25.7	c 0
					Value	Variance	Characteristic				6.5	6.8	14.3	100	40	c 100
					Variance	Characteristic	Characteristic				47.5	44.7	26.4	0	29.2	c 0
					Characteristic	Value	Variance				6.5	6.75	10.5	23.5	35	c 100
					Value	Variance	Characteristic				45.2	36.2	20	0	34	c 0
					Variance	Characteristic	Characteristic				6.5	6.9	13	100	38	c 100
					Characteristic	Value	Variance				47	42	29	0	0	c 0
					Value	Variance	Characteristic				6.5	6.8	10.9	100		c c
7	2nd Adj	Program au	Stereo tone	Noise	Value	Variance	Characteristic									c c
					Variance	Characteristic	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Pilot Only	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Mono tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Stereo tone	Noise	Characteristic	Value	Variance									c c
					Value	Variance	Characteristic									c c
7	2nd Adj	Program au	Pilot Only	Noise</												

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone,	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio							
			Noise (dB below 100% mod),	Value, VariancE, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
7	3rd Adj	No mod	Noise	Value			46.6	45.5	43.3	30.5	40	0
7				Variance								
7				Characteristic								c
7				Value			6.5	6.5	6.8	19	32	100
7				Variance								
7				Characteristic								c
7	3rd Adj	Mono tone	Noise	Value			46.5	44.9	39.5	28.6	0	0
7				Variance								
7				Characteristic								c
7				Value			6.5	6.5	6.8	19.3	100	
7				Variance								c
7				Characteristic								c
7	3rd Adj	Pilot Only	Noise	Value			46.5	45.5	43	30.5	38	0
7				Variance						b	b	c
7				Characteristic								
7				Value			6.5	6.5	6.8	19	32	100
7				Variance								
7	3rd Adj	Stereo tone	Noise	Value			46.5	44.8	38.9	28.3	0	0
7				Variance							u	c
7				Characteristic								
7				Value			6.5	6.5	6.8	19.2	100	
7				Variance								
7				Characteristic								c
7	3rd Adj	Program au	Noise	Value			46.5	45.9	42.1	30.2	0	0
7				Variance					1			
7				Characteristic					e			
7				Value							u	c
7				Variance								
7				Characteristic						b	u	c

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, 3,4 Test program	Desired signal mode Noise (dB below 100% mod), Distortion (%)	Data Point Value, VariancE, Characteristi c	Undesired dB above (-below) FCC ratio at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
7	4th Adj	No mod	Noise	Value							
7				Variance							
7				Characteristic							
7			Distortion	Value							
7				Variance							
7				Characteristic							
7	4th Adj	Mono tone	Noise	Value							
7				Variance							
7				Characteristic							
7			Distortion	Value							
7				Variance							
7				Characteristic							
7	4th Adj	Pilot Only	Noise	Value							
7				Variance							
7				Characteristic							
7			Distortion	Value							
7				Variance							
7				Characteristic							
7	4th Adj	Stereo tone	Noise	Value							
7				Variance							
7				Characteristic							
7			Distortion	Value							
7				Variance							
7				Characteristic							
7	4th Adj	Program au	Noise	Value							
7				Variance							
7				Characteristic							
7			Distortion	Value							
7				Variance							
7				Characteristic							

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone,	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio							
					Noise (dB below 100% mod).	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB
8	Co,1,2, 3,4 2nd Adj	Test program	No mod	Noise	Value				58.5	57.7	52	43
					Variance						b	b
					Characteristic						c	c
				Distortion	Value			0.76	0.7	0.85	1.5	6.5
					Variance							c
					Characteristic							100
				Noise	Value				56	49.7	41	34.7
					Variance						0	0
					Characteristic						c	c
				Distortion	Value			0.92	1.9	2	1.8	100
					Variance						c	c
					Characteristic							c
8	2nd Adj	Pilot Only	Noise	Noise	Value			58.5	57.3	51.5	46	0
					Variance						c	c
					Characteristic							c
				Distortion	Value			0.91	0.91	1.03	1.2	100
					Variance						c	c
					Characteristic							c
				Noise	Value			56.5	50	41	33	0
					Variance						c	c
					Characteristic							c
				Distortion	Value			1.35	1.4	2	1.8	100
8	2nd Adj	Stereo tone	Noise	Noise	Value			57.7	57.2	51.4	43	29
					Variance						c	c
					Characteristic							c
				Distortion	Value			0.91	0.91	1	1.3	7
					Variance						28	100
					Characteristic						e	c

Rcvr #	Adjace ncy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
		No mod, Pilot only, Mono tone, Stereo tone,	Noise (dB below 100% mod),	VaLue, VariaNce,	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB
Co, 1,2, 3,4	Test program	4th Adj	No mod	Distortion (%)	Characteristi c	Full Quieting, no interferer			
8									
8				Noise	Value				
8					Variance				
8					Characteristic				
8					Distortion	Value			
8						Variance			
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Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone,	Desired signal mode	Data Point	at Test RF level, no interferer	Undesired dB above (-below) FCC ratio							
						Noise (dB below 100% mod),	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
9	Co, 1,2, 3,4	Test program	No mod	Noise	Value Variance Characteristic	71.9	71.9	71.8	71.1	70.3	52.2		
9	1st Adj	Mono tone	Noise	Distortion (%)	Value Variance Characteristic	0.21	0.22	0.22	0.23	0.3	21.2		
9	1st Adj	Pilot Only	Noise	Distortion (%)	Value Variance Characteristic	71.7	72	71.5	71.8	0	0		
9	1st Adj	Stereo tone	Noise	Distortion (%)	Value Variance Characteristic	0.22	0.22	0.23	0.22	33	100		
9	1st Adj	Program au	Noise	Distortion (%)	Value Variance Characteristic	72	71.8	71.8	71.7	66.6	43.8		
9	1st Adj	Program au	Noise	Distortion (%)	Value Variance Characteristic	0.22	0.22	0.22	0.22	0.3	18		
9	1st Adj	Program au	Noise	Distortion (%)	Value Variance Characteristic	69.2	69.2	69.2	68.4	65.5	44		
9	1st Adj	Program au	Noise	Distortion (%)	Value Variance Characteristic	0.23	0.23	0.23	0.24	0.32	21		
9	1st Adj	Program au	Noise	Distortion (%)	Value Variance Characteristic	69.1	69.1	69.1	68.4	62	0		
9	1st Adj	Program au	Noise	Distortion (%)	Value Variance Characteristic	0.23	0.23	0.23	0.24	0.34	100		
9											c		

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone,	Desired signal mode	Data Point	at Test RF level, no interferer	Undesired dB above (-below) FCC ratio								
						Co.1,2, 3,4 Test program	Distortion (%)	Characteristi c	Full Quieting, no interferer	-20 dB 68.9	-10 dB 61.8	0 dB (FCC Limit) 53.3	+10 dB 43.8	20 dB 32.9
9	2nd Adj	No mod	Noise	Value Variance Characteristic										
9			Distortion	Value Variance Characteristic			0.23		0.25	0.4	1.05	3.3	26	
9	2nd Adj	Mono tone	Noise	Value Variance Characteristic					63.5	54.6	45.6	37.5	25.6	15
9			Distortion	Value Variance Characteristic			0.23		0.24	0.52	1.2	4.6	b 53	
9	2nd Adj	Pilot Only	Noise	Value Variance Characteristic					68.6	61.6	53.3	43.5	31.5	20.8
9			Distortion	Value Variance Characteristic			0.23		0.28	0.4	1.1	4.3	28	
9	2nd Adj	Stereo tone	Noise	Value Variance Characteristic					67	59	51	41.2	34.4	14.8
9			Distortion	Value Variance Characteristic			0.23		0.28	0.54	1.6	4.4	70	
9	2nd Adj	Program au	Noise	Value Variance Characteristic					69	61.5	53.3	43.5	32	u 21
9			Distortion	Value Variance Characteristic			0.22		0.24	0.58	1.7	4.5	29	

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Test program	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio								
					Noise (dB below 100% mod),	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 71	-10 dB 69	0 dB (FCC Limit) 63.3	+10 dB 53.8	
9	Co. 1,2, 3,4	3rd Adj	No mod	Noise	Value	Variance	Characteristic	0.22	0.23	0.23	0.42	0.97	4.5
				Distortion	Value	Variance	Characteristic	70.7	67.1	59.2	50.2	41.6	26.5
				Distortion	Value	Variance	Characteristic	0.22	0.22	0.25	0.45	1.1	6.4
				Distortion	Value	Variance	Characteristic	71.5	69.3	62.8	52.7	43	30.5
				Distortion	Value	Variance	Characteristic	0.22	0.22	0.24	0.4	1.1	6
				Distortion	Value	Variance	Characteristic	70.3	66	58.5	48.4	39.3	26.7
				Distortion	Value	Variance	Characteristic	0.22	0.22	0.25	0.5	1.4	6.1
				Distortion	Value	Variance	Characteristic	71	68.6	62.5	52.4	43.6	30.4
				Distortion	Value	Variance	Characteristic	0.23	0.22	0.23	0.4	1	4.8
				Distortion	Value	Variance	Characteristic						

Rcvr #	Adjace ncy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
Co,1,2, 3,4	Test program	No mod, Pilot only, Mono tone, Stereo tone,	Noise (dB below 100% VaLue, mod),	VariaNce, Characteristi c	at Test RF level, no interferer						
9	4th Adj	No mod	Noise	Value Variance Characteristic							
9				Distortion							
9					Value						
9					Variance						
9					Characteristic						
9	4th Adj	Mono tone	Noise	Value Variance Characteristic							
9					Distortion						
9						Value					
9						Variance					
9						Characteristic					
9	4th Adj	Pilot Only	Noise	Value Variance Characteristic							
9					Distortion						
9						Value					
9						Variance					
9						Characteristic					
9	4th Adj	Stereo tone	Noise	Value Variance Characteristic							
9					Distortion						
9						Value					
9						Variance					
9						Characteristic					
9	4th Adj	Program au	Noise	Value Variance Characteristic							
9					Distortion						
9						Value					
9						Variance					
9						Characteristic					

Rcvr #	Adjacent Channel	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone,	Noise (dB below 100% mod), Distortion (%)	Value, Variance, Characteristic	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
10	2nd Adj	No mod	Noise	Value		69.2	69.6	70.1	67.4	62.4	38.8
10				Variance							
10				Characteristic							
10			Distortion	Value		0.8	0.39	0.4	0.62	0.98	11.5
10				Variance							
10				Characteristic							
10	2nd Adj	Mono tone	Noise	Value		63	66.3	64.1	67.1	59.2	32.3
10				Variance							
10				Characteristic							
10			Distortion	Value		0.79	0.4	0.5	0.64	1.4	14.8
10				Variance							
10				Characteristic							
10	2nd Adj	Pilot Only	Noise	Value		69.2	69.6	70.2	67.5	62.7	39.2
10				Variance							
10				Characteristic							
10			Distortion	Value		0.79	0.4	0.58	0.61	0.98	11.5
10				Variance							
10				Characteristic							
10	2nd Adj	Stereo tone	Noise	Value		63	66.3	64.5	67.4	60.1	34
10				Variance							
10				Characteristic							
10			Distortion	Value		0.8	0.4	0.58	0.61	1.2	12.6
10				Variance							
10				Characteristic							
10	2nd Adj	Program au	Noise	Value		69.2	69.6	70.2	67.7	62.5	39.3
10				Variance							
10				Characteristic							
10			Distortion	Value		0.81	0.4	0.58	0.61	0.98	11.4
10				Variance							
10				Characteristic							

Rcvr #	Adjace ncry	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone,	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio							
					Noise (dB below 100% mod),	VaLue, VariaNce,	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
Co, 1,2, 3,4	Test program	3rd Adj	No mod	Distortion (%)	Characteristic	Full Quieting, no interferer	69.2	69.8	70.3	69.9	64.6	40.8
				Noise	Value							
					Variance							
					Characteristic							
				Distortion	Value		1	0.44	0.4	0.5	0.78	12.3
					Variance							
					Characteristic							
				Noise	Value		50	56.2	57.9	65.3	57.9	25
					Variance							
					Characteristic							
3rd Adj	Mono tone	3rd Adj	Noise	Distortion	Value		1	0.45	0.4	0.52	1.4	u 22
					Variance							
					Characteristic							
				Distortion	Value		1	0.45	0.4	0.5	0.78	13.4
					Variance							
					Characteristic							
				Distortion	Value		69	69.6	70.3	69.9	64.6	40.7
					Variance							
					Characteristic							
				Distortion	Value		1	0.45	0.4	0.5	0.78	13.4
3rd Adj	Pilot Only	3rd Adj	Noise	Distortion	Value		69	69.6	70.3	69.9	64.6	40.7
					Variance							
					Characteristic							
				Distortion	Value		1	0.45	0.4	0.5	0.78	13.4
					Variance							
					Characteristic							
				Distortion	Value		50.2	57.2	58.4	65.7	58.4	25.5
					Variance							
					Characteristic							
				Distortion	Value		1	0.45	0.4	0.5	1.1	u 22
3rd Adj	Stereo tone	3rd Adj	Noise	Distortion	Value		1	0.45	0.4	0.5	1.1	u 22
					Variance							
					Characteristic							
				Distortion	Value		50.2	57.2	58.4	65.7	58.4	25.5
					Variance							
					Characteristic							
				Distortion	Value		1	0.45	0.4	0.5	1.1	u 22
					Variance							
					Characteristic							
				Distortion	Value		64.5	69.2	70	69.9	64.5	40.5
3rd Adj	Program au	3rd Adj	Noise	Distortion	Value		1	0.45	0.4	0.5	0.79	13.8
					Variance							
					Characteristic							
				Distortion	Value		1	0.45	0.4	0.5	0.79	13.8
					Variance							
					Characteristic							
				Distortion	Value		1	0.45	0.4	0.5	0.79	13.8
					Variance							
					Characteristic							
				Distortion	Value		1	0.45	0.4	0.5	0.79	13.8

Rcvr #	Adjace ncy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
		No mod, Pilot only, Mono tone, Stereo tone,	Noise (dB below 100% mod),	VaLue, VariaNce, Characteristi c	at Test RF level, no interferer						
Co.1,2, 3,4	Test program		Distortion (%)	Full Quieting, no interferer		-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
10	4th Adj	No mod	Noise	Value Variance Characteristic							
10				Value Variance Characteristic							
10			Distortion	Value Variance Characteristic							
10				Value Variance Characteristic							
10	4th Adj	Mono tone	Noise	Value Variance Characteristic							
10				Value Variance Characteristic							
10			Distortion	Value Variance Characteristic							
10				Value Variance Characteristic							
10	4th Adj	Pilot Only	Noise	Value Variance Characteristic							
10				Value Variance Characteristic							
10			Distortion	Value Variance Characteristic							
10				Value Variance Characteristic							
10	4th Adj	Stereo tone	Noise	Value Variance Characteristic							
10				Value Variance Characteristic							
10			Distortion	Value Variance Characteristic							
10				Value Variance Characteristic							
10	4th Adj	Program au	Noise	Value Variance Characteristic							
10				Value Variance Characteristic							
10			Distortion	Value Variance Characteristic							
10				Value Variance Characteristic							

Rcvr #	Adjace ncy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio											
					No mod,	Pilot only,	Mono tone,	Stereo tone,	Noise (dB below 100% mod),	VaLue, VariaNce, Characteris- tic	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 64	-10 dB 59	0 dB (FCC Limit) 51.1	+10 dB 45.4
11	Co,1,2, 3,4	4th Adj	No mod	Noise	Value											
					Variance											
					Characteristic											
					Distortion (%)	Value										
					Value	3.2	3.2	3.2	3.2	3.2	3.3	11.3	76			
					Variance											
					Characteristic											
					Distortion	Value										
					Value	63.9	58.9	51.8	44.6	25.7	13.6					
					Variance											
11	4th Adj	Mono tone	Noise	Noise	Characteristic											
					Value	3.2	3.2	3.2	3.2	3.2	3.3	12.5	73			
					Variance											
					Characteristic											
					Distortion	Value										
					Value	64	58.9	51.8	44.6	26.9	16					
					Variance											
					Characteristic											
					Distortion	Value										
					Value	3.2	3.2	3.2	3.2	3.2	3.3	11.4	73			
11	4th Adj	Pilot Only	Noise	Noise	Characteristic											
					Value	63.9	58.9	51.8	44.6	25.7	13.8					
					Variance											
					Characteristic											
					Distortion	Value										
					Value	3.2	3.2	3.2	3.2	3.2	3.3	12.5	73			
					Variance											
					Characteristic											
					Distortion	Value										
					Value	64.1	59.3	51.2	44.5	26.9	15.2					
11	4th Adj	Program au	Noise	Noise	Characteristic											
					Value	3.2	3.2	3.2	3.2	3.2	3.3	11.6	78			
					Variance											
					Characteristic											
					Distortion	Value										
					Value	3.2	3.2	3.2	3.2	3.2	3.3	11.6	78			
					Variance											
					Characteristic											
					Distortion	Value										
					Value	3.2	3.2	3.2	3.2	3.2	3.3	11.6	78			